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## ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>DevSecOps Pipeline - Build and Test Stage: This module explores integrating automated security testing into build and testing processes through CI pipelines. It covers SAST and DAST approaches to identify and address vulnerabilities early in development.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>DevSecOps Pipeline - Operate and Monitor Stage: This module focuses on securing operational environments and implementing continuous monitoring for security incidents. It covers logging, monitoring, incident response, and SIEM tools for maintaining security visibility and threat identification.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Introduction to DevSecOps: This module covers foundational DevSecOps concepts, focusing on integrating security into the DevOps lifecycle through automated, collaborative approaches. It introduces key components, tools, and practices while discussing adoption benefits, implementation challenges, and strategies for establishing a security-first culture.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>DevSecOps Pipeline - Plan Stage: This module covers the planning phase, emphasizing security requirement identification and threat modeling. It highlights cross-functional collaboration between development, security, and operations teams to ensure alignment with security goals.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• Understanding DevOps Culture: This module introduces DevOps principles, covering cultural and technical foundations that emphasize collaboration between development and operations teams. It addresses automation, CI</li> <li>• CD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.</li> </ul>
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## ECCouncil 312-97 Accurate Questions and Answers

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## ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q96-Q101):

### NEW QUESTION # 96

(PentaByte is a software product development company located in Austin, Texas. The organization would like to secure communication methods to maintain confidentiality and security. How can PentaByte achieve secure by communication secure coding principle?)

- A. By balancing the default configuration settings.
- B. By preventing cyber security breach.
- **C. By maintaining secure trust relationships.**
- D. By maintaining defense by depth and reducing attack surface area.

**Answer: C**

Explanation:

The secure communication principle focuses on protecting data as it moves between systems, services, and users. This is achieved by establishing and maintaining secure trust relationships, which include strong authentication mechanisms, encryption, certificate management, and trusted communication channels.

Preventing breaches and reducing attack surface are broader security objectives, not specific to communication security. Balancing default configuration settings relates to secure defaults rather than communication. Secure trust relationships ensure that only authenticated and authorized entities can exchange data and that information remains confidential and tamper-proof during transmission. Embedding this principle into DevOps culture ensures that secure communication practices are consistently applied across all stages of the DevSecOps pipeline.

### NEW QUESTION # 97

(Kevin Williamson has been working as a DevSecOps engineer in an MNC company for the past 5 years. In January of 2017, his organization migrated all the applications and data from on-prem to AWS cloud due to the robust security feature and cost-effective services provided by Amazon. His organization is using Amazon DevOps services to develop software products securely and quickly. To detect errors in the code and to catch bugs in the application code, Kevin integrated PHPStan into the AWS pipeline for static code analysis. What will happen if security issues are detected in the application code?.)

- **A. The integrated PHPStan into the AWS pipeline will invoke the AWS Lambda function to parse and send result to the security hub.**
- B. The integrated PHPStan into the AWS pipeline will invoke AWS Config to parse and send result to the security hub.
- C. The integrated PHPStan into the AWS pipeline will invoke AWS Elastic BeanStalk to parse and send result to the security hub.
- D. The integrated PHPStan into the AWS pipeline will invoke AWS CloudFormation to parse and send result to the security

hub.

**Answer: A**

Explanation:

In AWS-based DevSecOps pipelines, static analysis tools such as PHPStan commonly send their results to AWS services through event-driven processing. When PHPStan detects security issues, the results are typically parsed and processed by an AWS Lambda function, which can transform findings and forward them to AWS Security Hub. CloudFormation is used for infrastructure provisioning, AWS Config evaluates configuration compliance, and Elastic Beanstalk is an application deployment service—none of these are suited for parsing and relaying scan results. Lambda functions provide a scalable and serverless way to handle scan outputs automatically. This integration ensures that security findings are centralized, visible, and actionable, aligning with secure automation practices during the Code stage.

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#### NEW QUESTION # 98

(Kenneth Danziger is a certified DevSecOps engineer, and he recently got a job in an IT company that develops software products related to the healthcare industry. To identify security and compliance issues in the source code and quickly fix them before they impact the source code, Kenneth would like to integrate WhiteSource SCA tool with AWS. Therefore, to integrate WhiteSource SCA Tool in AWS CodeBuild for initiating scanning in the code repository, he built a `buildspec.yml` file to the source code root directory and added the following command to pre-build phase `curl -LJOhttps://github.com/whitesource/unified-agent-distribution/raw/master/standAlone/wss_agent.sh`. Which of the following script files will the above step download in Kenneth organization's CodeBuild server?.)

- A. `ssw_agent.sh`.
- B. `cbs_agent.sh`.
- C. `aws_agent.sh`.
- D. `wss_agent.sh`.

**Answer: D**

Explanation:

The command shown in the pre-build phase explicitly targets a script named `wss_agent.sh`. The `curl -LJO` flags mean: `-L` follows redirects, `-J` honors the server-provided filename in the Content-Disposition header (when present), and `-O` writes output to a local file using the remote name. Since the requested path ends with `wss_agent.sh`, the downloaded file on the AWS CodeBuild server will be `wss_agent.sh`. This script is the WhiteSource (now commonly referred to as Mend in many environments) unified agent shell wrapper used to run SCA scans as part of a CI pipeline. Integrating SCA during the Build and Test stage helps detect vulnerable open-source dependencies and licensing/compliance issues early, when fixes are cheapest. The other filenames (`ssw_agent.sh`, `cbs_agent.sh`, `aws_agent.sh`) are distractors; they are not referenced by the provided command and would not be downloaded by that step.

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#### NEW QUESTION # 99

(Jordon Garrett has recently joined a startup IT company located in Chicago, Illinois, as a DevSecOps engineer. His team leader asked him to find a SAST tool that can secure the organization Azure environment. Which of the following is a SAST tool that Jordon can select to secure his organization's Azure environment?.)

- A. DevSkim.
- B. Coverity.
- C. Accurics.
- D. Tenable.io.

**Answer: B**

Explanation:

Coverity is a well-known Static Application Security Testing (SAST) tool used to analyze source code for security vulnerabilities, coding errors, and quality issues. It integrates with CI/CD pipelines and supports enterprise-scale environments, including cloud-based development on platforms such as Azure. Accurics focuses on Infrastructure as Code security, Tenable.io is a vulnerability management platform for infrastructure and assets, and DevSkim is a lightweight code scanning extension rather than a full SAST platform. Selecting Coverity enables deep static analysis of application code during the Code stage, helping teams detect

vulnerabilities early and reduce remediation costs.

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### NEW QUESTION # 100

(Alexander Hamilton has been working as a senior DevSecOps engineer in an IT company located in Greenville, South Carolina. In January of 2012, his organization became a victim of a cyber security attack and incurred a tremendous loss. Alexander's organization immediately adopted AWS cloud-based services after the attack to develop robust software products securely and quickly. To detect security issues in code review, Alexander would like to integrate SonarQube with AWS Pipeline; therefore, he created a pipeline in AWS using CloudFormation pipeline template. Then, he selected SonarQube tool from the tools dropdown, provided the required stack parameters, and also provided email address for receiving email notifications of changes in pipeline status and approvals. He deployed the pipeline after entering the required information.

What will happen when changes are committed in the application repository?.)

- A. Security Hub event is created.
- B. Cloud Config event is created.
- C. CloudWatch event is created.
- D. BinSkim event is created.

**Answer: C**

Explanation:

When changes are committed to a repository connected to an AWS Pipeline, the pipeline execution is triggered and monitored using Amazon CloudWatch events. CloudWatch captures pipeline state changes, execution status, and approval notifications, enabling real-time monitoring and alerting. AWS Config tracks resource configuration changes, BinSkim is a binary analysis tool, and Security Hub aggregates security findings but does not directly track pipeline execution events. Integrating SonarQube into AWS Pipeline ensures static code analysis runs automatically upon commits, while CloudWatch provides visibility into pipeline activity. This setup strengthens security automation during the Code stage by ensuring every commit is analyzed and monitored.

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### NEW QUESTION # 101

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